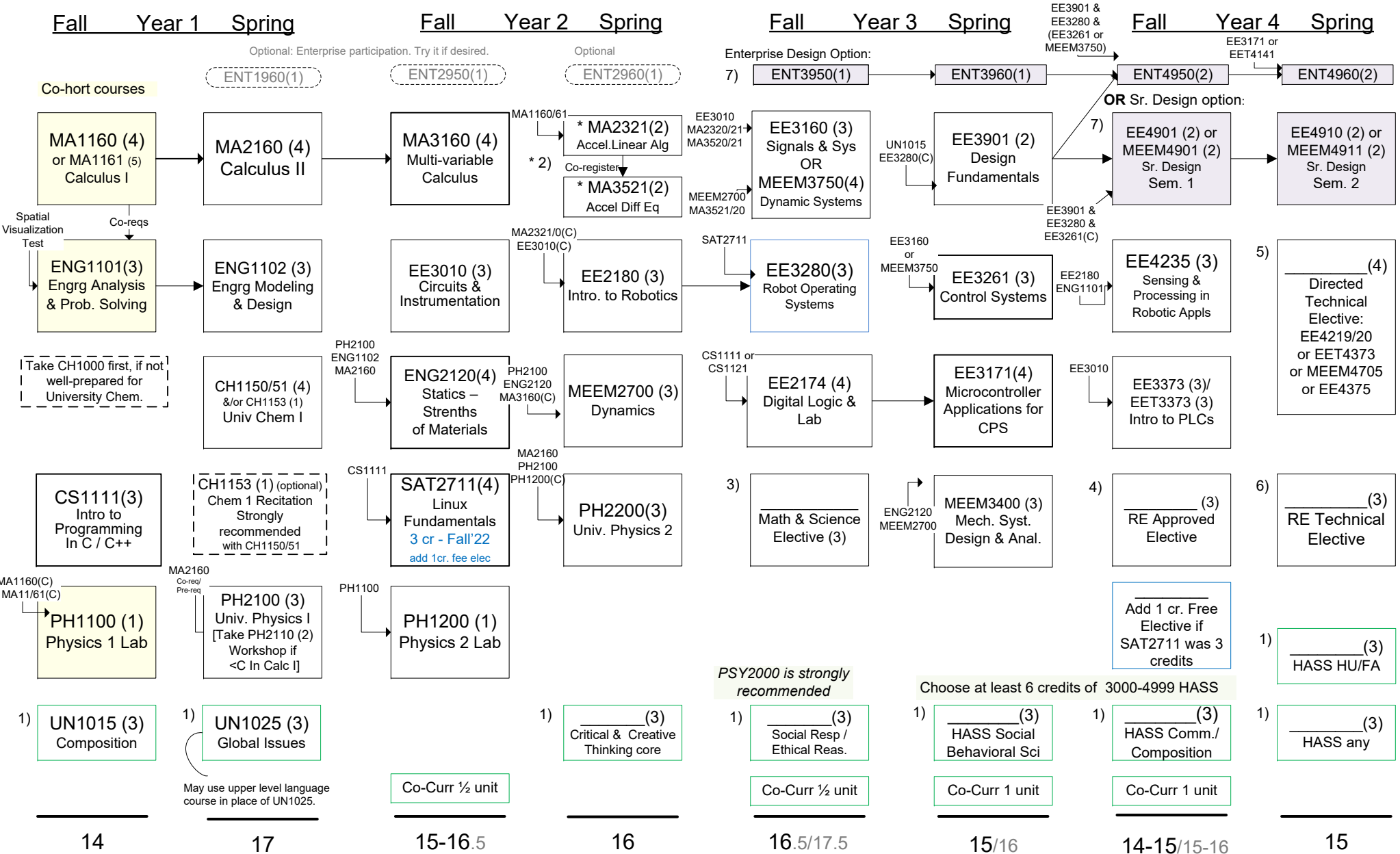


Update: EE3280 moved to Fall of 3<sup>rd</sup> year

Updated: 10/21/2021 & 2/16/2022



\* 2) MA2320 & MA3520, full semester courses, may replace Accelerated MA2321 & MA3521. Diff Eq is p-req to EE3160.

Study Abroad 101:  
722 M & M  
T 2pm, W 11am

Attend Career Services events early on:  
Semester 5 or 6 is good time to co-op.  
220 Admin Building

\* Take 14 cr. min. w/ MA2321/3521

1) 2) 3) 4) 5) 6) See notes on next page.

Undergraduate advisor:  
Judy Burl EERC 131 jmburl@mtu.edu

Total 123 cr.  
or 124 cr.  
plus 3 units co-curricular activities

Footnotes – accompanies Visio BSRE flowchart

Choose correct courses each semester. Run and review your online Degree Audit each time you add, drop or switch courses and **before** each semester begins. Lists of electives and required courses are included in your online degree audit report. It is *your responsibility* to choose correct courses.

- 1) *Choose one course from each list for General Education requirements: ALWAYS check for allowable course choices in your degree audit after registration adds and changes!*  
**Gen Ed Core: UN1015, UN1025, one Social responsibility & Ethical Reasoning course, and one Critical & Creative Thinking course**

**Gen Ed HASS lists:** at least 6 credits must be upper-level 3000-4999. UN1015 and UN1025 must be complete before taking upper-level HASS courses.

**HASS Composition/Communication:** View list of allowed courses in the degree audit or on the Registrar's Office General Education webpage.

**HASS Social and Behavioral Science (EC/PSY/SS)**

**HASS Humanities and Fine Arts (HU/FA)**

**HASS any list:** A maximum of one course may be taken from the HASS Restricted list. Upper level if needed (3000+)

**Co-curricular activities:** Choose 3 units of co-curricular activities (listed on Registrar's General Education webpage). ½ or 1 credit courses are available.

- 2) **Linear Algebra and Differential Equations-** *choose accelerated pace, MA2321 and MA3521 in same semester, or choose semester-long courses MA2320 and MA3520 in two separate semesters. MA2320 is best taken in semester 2 or 3. MA2321 and MA3521 may be taken in semester 3 or 4.*
- 3) **Math / Science Elective:** Choose one course or one set from the math and Science Elective List found in the degree audit. 3 credits.
- 4) **RE Approved Elective:** refer to your degree audit for list of valid courses. PSY2000 is a prerequisite for several courses on the list, so it is recommended to take PSY200 for the Social Responsibility/Ethical Reasoning or a lower-level HASS course.
- 5) **Directed RE Technical Elective:** Choose one course or one set from this list (also listed in degree audit): (EE4219 & EE4220) or EE/T4373 or MEEM4705 or EE4375. 4 credits.
- 6) **RE Technical Elective:** Choose another course from list in 5) above or see degree audit for complete list of allowed courses.

- 7) **Engineering Design Requirements:** 4 – 6 credits

Option 1: "Senior Design", 4 credits, is the year-long company sponsored project team. EE4901(2) and EE4910(2) (or BE4901/BE4910) taken in fall-spring, or MEEM4901(2) and MEEM4911(2) taken in spring-fall or fall-spring. May use EPS-European Project Semester for Design Option 1, which includes EE3901 credit.

Option 2: "Enterprise" – 6 credits, 4 semesters of project work beginning at the point in time when you have 4 semesters left on campus:

ENT3950(1), ENT3960(1), ENT4950(2) and ENT4960(2). Reduces "Approved Electives" by 2 credits if applicable.

- ✓ **GRADUATION:** . Apply for graduation one semester before your last. Planned graduation semester/year: \_\_\_\_\_.

Final Check: Register in the last semester's courses, review your degree audit, then meet with the advisor to review your last set of scheduled courses *before* your last semester begins.